

IN THE CLAIMS:

Please amend the claims as indicated below, without prejudice:

Claims 1-20 (Canceled)

21. (Currently amended) A portable campfire device comprising:

a transporter for ~~transpoting~~ transporting fuel from a fuel source for providing a fuel for a flame;

a burner comprising a conduit having a plurality of openings for releasing said fuel; and

a windscreen body supporting said burner, said windscreen body comprising a plate portion and an upward extending edge, said upward extending edge defining an exterior surface, and an interior surface defining a chamber for receiving said burner, said upward extending edge having a non-corrugated circular configuration adjoining said plate portion and a plurality of waves formed in an upper terminal free end of said upward extending edge, said plurality of waves increasing in amplitude from said plate portion to said upper terminal free end, said plurality of waves being configured for producing a plurality of vortices in wind for protecting said flame, wherein said

plurality of waves are spaced apart to prevent said interior surface of said upward extending edge from contacting itself.

22. (Previously presented) The device of claim 21, wherein a hole is formed in a side of said windscreen body for receiving said burner therethrough.

23. (Previously presented) The device of claim 21, further comprising a plurality of legs for supporting said windscreen body on a surface, each of said plurality of legs comprising a single piece member having a first end pivotally connected to said windscreen body and a second end for contacting said surface.

24. (Previously presented) The device of claim 23, wherein said windscreen body further comprises a plurality of tabs for receiving said plurality of legs.

25. (Previously presented) The device of claim 21, wherein said windscreen body is formed of aluminum and wherein said device is characterized by an absence of structural features for absorbing heat above said burner such that said campfire device is configured to cool rapidly when said flame is extinguished.

26. (Previously presented) The device of claim 21, wherein said plurality of openings are arranged in an alternating configuration such that every other opening extends from an upper portion of said burner, and intermediate openings extend from a lateral portion of said burner.

Claims 27-43 (Canceled)

44. (Currently amended) A portable campfire device comprising:

a transporter for ~~transpoting~~ transporting fuel from a fuel source for providing a fuel for a flame;

a burner comprising a conduit having a plurality of openings for releasing said fuel;

a windscreen body supporting said burner, said windscreen body configured for protecting said flame from wind; and

a plurality of legs for supporting said windscreen body on a surface, each of said plurality of legs comprising a single piece member having a first end pivotally connected to said windscreen body and a second end for contacting said surface, each of said plurality of legs further comprising a first portion proximal said first end, said first portion forming a stop for contacting said windscreen body to limit rotation of said leg, wherein each of said plurality of legs further comprises a second portion

proximal said second end, wherein said first portion is arranged in a non-straight relationship with said second portion, and wherein said plurality of legs are movable between an extended position for supporting said windscreen body on said surface, and a folded position for occupying reduced space for storage;

wherein said plurality of legs comprises two legs;

wherein said first portion of each of said plurality of legs is configured to define a first plane, and wherein said second portion of said plurality of legs is configured to define a second plane different from said first plane;

wherein said second portion extends angularly from said first portion;

wherein said plurality of openings are arranged in an alternating configuration such that every other opening extends from an upper portion of said burner, and intermediate openings extend from a lateral portion of said burner;

wherein said conduit forming said burner has a substantially circular cross-sectional shape;

wherein said burner is formed in an annular shape;

wherein said windscreen body comprises a plate portion and an upward extending edge, said upward extending edge defining an exterior surface, and an interior surface defining a chamber for receiving said burner, said upward extending edge having a non-corrugated circular configuration adjoining said plate portion

and a plurality of waves formed in an upper terminal free end of said upward extending edge, said plurality of waves increasing in amplitude from said plate portion to said upper terminal free end, said plurality of waves being configured for producing a plurality of vortices in wind for protecting said flame, wherein said plurality of waves are spaced apart to prevent said interior surface of said upward extending edge from contacting itself;

wherein a hole is formed in a side of said windscreen body for receiving said burner therethrough;

wherein said windscreen body further comprises a plurality of tabs for receiving said plurality of legs;

wherein said windscreen body is formed of aluminum and wherein said device is characterized by an absence of structural features for absorbing heat above said burner such that said device is configured to cool rapidly when said flame is extinguished;

wherein said intermediate openings extend at an angle of substantially 45 degrees to an interior of a top of said conduit;

wherein said burner is interchangeable with another burner having a plurality of openings in a different configuration;

wherein said burner comprises a different number of openings than said other burner;

wherein said burner comprises said plurality of openings having a different size than said plurality of openings in said

different configuration;

wherein said burner is positioned above said plate portion of said windscreen body;

wherein said transporter comprises a regulator and a hose for transporting fuel to said burner.